

## \*APPEACATIONS FOR PRESENT

## To Appropriate the Public Waters of the State of Oregon

P O Box 31. Senside	dba Materi			
(Phillips (Albrent)			•••••••	
late of Chaptal do hereby	y make application	m for a p	ermit to d	ippropriate
illowing described public waters of the State of Grego	m, Subject to	EXIST	NG RIGH	ITS:
If the applicant is a corporation, give date and pla	ace of incornors	tion		
			•	***************************************
				***************************************
1. The source of the proposed appropriation is	unraned	(Home of s	ream)	<del></del>
, a tributar	y ofNorth.	Fork Ne	halem Ri	ver
2. The amount of water which the applicant inten	ds to apply to be	meficial 1	use is	0.01
uble feet per second.				
(If water to to be used fro	ion more than one source	o, give quanti matic	ty from each)	
*3. The use to which the water is to be applied is	(Brigation, power, s	Aining, manu	ecturing, dogs	ortic supplies, etc.
		••••••••	******************	<u></u>
4. The point of diversion is located 1017 ft.	S. and	ft	fro	om the
orner of Sections 27 and 28, T 4 N, R 9 N				
thence S 65°E 295 feet to point				
\		•••••••	•	
	`			
(If probable, give distance and I	hearing to position corner	 1		•••••
	1			
(If there is more than one point of diversion, each must being within the	of Sec	27	Ten	4N
•	of Sec		, 1 p.	(N. or S.)
9W , W. M., in the county of Clatsop				
5. The	to be	***************************************	2200 fee	et feet)
a length, terminating in the NWLSWE	of Sec	28	, Tp.	4N
(E. er W.)	·		accompan	gray aup.
DESCRIPTION Diversion Works—	OF WORKS			
6. (a) Height of dam	oth on top 8		foot le	math at hote
				ngin ai ooti
	of construction .	108	(Leone to	ck, concrete, mas
cck and brush, timber crib, etc., wasteway ever or around dama)		••••	· · · · · · · · · · · · · · · · · · ·	
		••••••••••••	•	***************************************
(b) Description of headgate		ber and size	of openings)	·····
(b) Description of headgate	***************************************	<del></del>		
(b) Description of headgate	***************************************	<del></del>		

<sup>&</sup>quot;A direct term of appropriate water energy were the conjumpance."

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Stydroelectric Commission. Either of the above forms may be secured, without cost, ingefiner with instructions by addressing the State Engineer, Salem. Crogon.

and the Architecture (44)		4.0	mel where meterially chan	•
		6. 6.495	ne) <u>a la companya da la compa</u>	
housend feet.		•	feet; grade	
	1		dgete: width on top (at we	
			feet; depth of	water
	feet fall			
			ize at intake,	
n di tang k			use in.; (	
		ft. Is	grade uniform?	Estimated
8. Locatio		rrigated, or pla	ce of use	
Township	January S. or V. of	Section	Forty-acre Tract	Number Acres To Be Ir
Marita or Bouth	SW SW	28	nwłseł	Domestic use
	, ·			3333333333
· · · · · · · · · · · · · · · · · · ·			,	
	1			
<del></del>				
<del></del>				
				•
	- ;			
			**************************************	
			l required, attack separate abset)	· .
			<u> </u>	
(b) K Power or Minin	. •	G		······································
	-	ower to be deve	eloped	theoretical ho
(b) Q	uantity of water	to be used for p	ower	sec. ft.
(c) T	otal fall to be uti	lized	(Siend)	
		•	s of which the power is to	be developed
•••••		. +		······
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			•
(f) I	water to be retu	irned to any sti	ream?(Yes er No)	
(a) I	f so name stream	and locate no	int of return	

	28139
A (e) To apply our entrol	
Coulding Strong o process population of	
AND AND AND PARTY OF THE PARTY	
(b) If for dominate we state number of families to be supplied	909
71 Bellevited quet of proposed works, £ 200.00	
12. Construction work will begin on or before _finna 30, 1962	
In Construction work will be completed on or beforeimmediate	ely
14. The water will be completely applied to the proposed use on or be	
WATERHOUSE (	& GRAY
By 2. 7	Citas Partner
G. S	Gray
A PROPERTY OF THE CONTRACT OF	,
* **	
STATE OF OREGON, }	
County of Marion,	
This is to certify that I have examined the foregoing application, t	together with the accompanying
maps and data, and return the same for	
	·
In order to retain its priority, this application must be returned to	the State Engineer, with corre
tions on or before, 19	
WITNESS my hand this day of	, 19
	•
	STATE ENGINEER

d shall no sam, or i	Transfer of the Control	4-95 T +				m an unname	
						·	
					************		
The 1	use to which	this water					ily
	*******************	.		•		••••••	
If for	irrigation, t	his <b>ap</b> prop	riation shall	be limited to	)	o	f one cubic foot pe
ond or it	s equivalent	for each a	cre irrigated				
:	,					•	
•			,			······································	
		-					•
***************************************			•			<u></u>	
		· • • • • • • • • • • • • • • • • • • •					
			* * *				
nd shall b	e subject to			***********		ed by the prope	
The Actu	priority date	such reaso of this pe	nable rotatio rmit ishall begin or	n system as	may be order	red by the prope	er state officerand sha
The Actu ereafter Com	priority date tal construct be prosecute uplete applic	such reaso of this pe ion work s ed with rec	nable rotation rmit is hall begin on usonable dilig	n system as  iun  n or before  gence and be e proposed u	may be order  28, 1962  Sentem  completed o  se shall be m	ber5,1963 n or before Octaale on or befor	er state officer.  and sho
The Actu ereafter Com	priority date tal construct be prosecute uplete applic	such reaso of this pe ion work s ed with rec	nable rotation rmit is hall begin on usonable dilig	n system as  iun  n or before  gence and be e proposed u	may be order  28, 1962 Septem	ber5,1963 n or before Octaale on or befor	er state officer.  and sho
The Actu ereafter Com	priority date tal construct be prosecute uplete applic	such reaso of this pe ion work s ed with rec	nable rotation rmit is hall begin on usonable dilig	n system as  iun  n or before  gence and be e proposed u	may be order  28, 1962  Sentem  completed o  se shall be m	ber5,1963 n or before Octaale on or befor	er state officer.  and sho
The Actu ereafter Com WIT	priority date tal construct be prosecute uplete applic	such reaso e of this pe ion work s ed with rec ation of the	nable rotation rmit is	n system as  iun  n or before  gence and be e proposed u	may be order  28, 1962  Sentem  completed o  se shall be m	ber. 5,1963 n or before Octade on or befor	er state officer.  and sho
The Actu ereafter Com WIT	priority date ual construct be prosecute uplete applica "NESS my h	such reaso e of this pe ion work s ed with rec ation of the	nable rotation rmit is	n system as  iun  n or before  gence and be e proposed u	may be order  28, 1962  Sentem  completed o  se shall be m	ber5,1963 n or before Octaale on or befor	and shape of the control of the cont
The Acturereafter Com WIT	priority date ual construct be prosecute uplete applica "NESS my h	such reaso e of this pe ion work s ed with rec ation of the	nable rotation rmit is	n system as  n or before  gence and be e proposed u day of	may be order  28, 1962  Sentem  completed o  se shall be m	ther 5, 1963 In or before Octobrade on or before, 19	and shows the control of the control
The Acturereafter Com WIT	priority date ual construct be prosecute uplete applica "NESS my h	such reaso e of this pe ion work s ed with rec ation of the	nable rotation rmit is	n system as  n or before  gence and be e proposed u day of	may be order  28, 1962  Sentem  completed o  se shall be m	ther 5, 1963 In or before Octobrade on or before, 19	and shows the control of the control
The Actustic	priority date ual construct be prosecute uplete applica "NESS my h	such reaso e of this pe ion work s ed with rec ation of the	nable rotation rmit is	n system as  n or before  gence and be e proposed u day of	may be order  28, 1962  Sentem  completed o  se shall be m	ther 5, 1963 In or before Octobrade on or before, 19	and shows the control of the control
The Actustic	priority date ual construct be prosecute uplete applica "NESS my h	such reaso e of this pe ion work s ed with rec ation of the	nable rotation rmit is	n system as  n or before  gence and be e proposed u day of	may be order  28, 1962  Septem  completed of the september	ther 5, 1963 In or before Octobrade on or before, 19	and shows the control of the control
The Actu ereafter Com WIT	priority date tal construct be prosecute uplete applic	such reaso of this pe ion work s ed with rec	nable rotation rmit is hall begin on usonable dilig	n system as  n or before  gence and be e proposed u day of	may be order  28, 1962  Sentem  completed o  se shall be m	ber. 5,1963 n or before Octade on or befor	and shows the control of the control

State Printing 86137

Fees 20 4